





# 58 -- Development Package for OIS Clock Measurement System

RFQ Link 01 - Posted on Mar 10, 2004

#### General Information

Document Type:

Presolicitation Notice

Solicitation Number:

N00173-04-Q-0057

Posted Date:

Mar 10, 2004

Original Response Date: Apr 07, 2004

G . D . 1 05 2004

Current Response Date: Apr 07, 2004

Original Archive Date: Apr 22, 2004 Current Archive Date: Apr 22, 2004

Classification Code:

58 -- Communication, detection, & coherent radiation equipment

Set Aside:

Total Small Business

Naics Code:

334290 -- Other Communications Equipment Manufacturing

## **Contracting Office Address**

Department of the Navy, Office of Naval Research, Naval Research Laboratory/Supply, 4555 Overlook Ave S.W., Washington, DC, 20375

### Description

The Naval Research Laboratory has a requirement for 1 each Development package for On-Orbit Intercomparison System (OIS) to include the following items: 21-slot VME chassis specified by NRL Elma System 12 or equivalent; VME CPU module set specified by NRL Concurrent Technologies vp 305/012 or equivalent; Custom 21-slot J2 backplane; Custom OIS measurement card; Includes 4x Analog to Digital sampling modules; and Custom OIS clock distribution card Software license for software generated by NRL. Additional specifications will be shown on the actual RFQ. Opening and closing dates will appear in the RFQ. RFQ will be posted on http://supply.nrl.navy.mil the 16th day after this notice. See note(s) 1.

# Original Point of Contact

Katherine Hunter, Procurement Analyst, Phone 202-767-9288, Fax 202-767-6678, Email SolQnA@condor.nrl.navy.mil

Government-wide Numbered Notes
You may return to Business Opportunities at:

- DON ONR listed by [Posted Date]
- DON Agencywide listed by [Posted Date]

[Home] [SEARCH synopses] [Procurement Reference Library]